# PATENT COOPERATION TREATY

# **PCT**

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# INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

	ant's or agent's file reference	FOR FURTHER ACTION	See Form PCT/IPEA/416
		International filing date (day/month/ye	ear) Priority date (day/month/year)
terna	ational application No.	21.09.2004	23.09.2003
	NS2004/030745	IPC) or national classification and IPC	
104	cant DMSON LICENSING S.J		
1110			This leterational Preliminary Examining
1.	Authority under Afficie 30	and transmitted to the	olished by this International Preliminary Examining g to Article 36.
2.	This REPORT consists of	of a total of 8 sheets, including this covers	sheet.
з.	the accompanied by ANNEXES, comprising:		
	a. 🛛 sent to the applic	ant and to the International Bureau) a total	hous been amended and are the basis of this report
	sheets of the and/or sheets	description, claims and/or drawings which is containing rectifications authorized by this	is Authority (see Rule 70.16 and Section 607 of the
	sheets which	n supersede earlier sheets, but which this a	Authority considers contain an amendment that goes is filed, as indicated in item 4 of Box No. I and the
	Supplement	al Box.	containing a
	b. (sent to the Inter	rnational Bureau only) a total of (Indicate ty	rpe and number of electronic carrier(s)) , containing a readable form only, as indicated in the Supplemental
	Box Relating to	and/or tables related thereto, in computer Sequence Listing (see Section 802 of the A	readable form only, as indicated in the Supplemental Administrative Instructions).
4.	Box Relating to	Sequence Listing (see Section 802 of the	Administrative Instructions).
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# INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/US2004/030745

В	ox No. I Basis of the report	
1. V fil	/ith regard to the language, this ed, unless otherwise indicated to	report is based on the international application in the language in which it was under this item.
	This report is based on trans which is the language of a tr	slations from the original language into the following language , anslation furnished for the purposes of:
	international search (und	er Rules 12.3 and 23.1(b)) tional application (under Rule 12.4) examination (under Rules 55.2 and/or 55.3)
L		the international application, this report is based on (replacement sheets which tying Office in response to an invitation under Article 14 are referred to in this
	Description, Pages	
1	-8	as originally filed
(	Claims, Numbers	
2	2-7, 9-13	as originally filed
•	1, 8, 14, 15	received on 14.03.2005 with letter of 10.03.2005
(	Claims, Pages	11 John of 40 00 000F
!	9-11	received on 14.03.2005 with letter of 10.03.2005
	Drawings, Sheets	
	1/2, 2/2	as originally filed
	□ a sequence listing and/or a	ny related table(s) - see Supplemental Box Relating to Sequence Listing
3.		sulted in the cancellation of:
	☐ the description, pages	
	<ul><li>☐ the claims, Nos.</li><li>☐ the drawings, sheets/fig</li></ul>	gs .
	☐ the sequence listing (s☐ any table(s) related to	pecify):
4.		blished as if (some of) the amendments annexed to this report and listed below $\gamma$ have been considered to go beyond the disclosure as filed, as indicated in the
	☐ the description, pages☐ the claims, Nos.	
	☐ the drawings, sheets/fi	gs 
	☐ the sequence listing (s☐ any table(s) related to	sequence listing (specify):
	* If item 4 applies,	some or all of these sheets may be marked "superseded."

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

2-5 Yes: Claims Novelty (N)

1,6-15 Claims No:

Yes: Claims Inventive step (IS)

1,6-15 Claims No:

1-15 Yes: Claims Industrial applicability (IA)

Claims No:

2. Citations and explanations (Rule 70.7):

see separate sheet

#### Re Item V.

- The following documents are referred to in this communication, the document D5 was not cited in the international search report:
  - D1: CHRISTINA GOMILA, ALEXANDER KOBILANSKY: "SEI message for film grain encoding" JVT OF ISO IEC MPEG AND ITU-T VCEG JVT-H022, 23 May 2003 (2003-05-23), pages 1-14, XP002308742 GENEVA, SWITZERLAND
  - D2: CHRISTINA GOMILA: "SEI message for film grain encoding: syntax and results" JVT OF ISO IEC MPEG AND ITU-T VCEG JVT-I013 REVISION 2, 2 September 2003 (2003-09-02), pages 1-11, XP002308743 SAN DIEGO, CA, USA
  - D3: US-A-5 450 098 (OZ RAN) 12 September 1995 (1995-09-12)
  - D4: SCHOYER M K N ET AL: "Block position dithering in DCT-coded sequences" SIGNAL PROCESSING. IMAGE COMMUNICATION, ELSEVIER SCIENCE PUBLISHERS, AMSTERDAM, NL, vol. 8, no. 6, September 1996 (1996-09), pages 545-549, XP004047116 ISSN: 0923-5965
  - D5: GISLE BJONTEGAARD: "Addition of comfort noise as post processing", ITU-T SG 16, VIDEO CODING EXPERTS GROUP, DOCUMENT Q15B15, 8 Sep. 1997, pages 1-2, XP002319278, Sunriver, Oregon, USA

#### 2 INDEPENDENT CLAIM 1

2.1 The present application does not meet the criteria of Article 33(1) PCT, because the subject-matter of claim 1 is not new in the sense of Article 33(2) PCT. Document D1 discloses (the references in parenthesis applying to this document):

A method for reducing artifacts in a video stream (D1: page 2, paragraph 2 and 3, wherein the artifacts are coding artifacts, i.e. the missing film grain in the decoded images, thus the method of D1 is as well suitable for reducing artifacts), comprising the steps of: decoding the video stream (D1: figure 1, "Decoding"); and adding random noise (D1: page 5, equation 2 with "N is a random value") to at least one pixel in a picture in the video stream following decoding (D1: figure 1, "Film grain simulation" with page 3, section "film grain simulation (decoder)" and page 5, lines

13-15, including equation 1)

in an amount correlated to luminance information of at least a portion of a current picture (D1: page 5, lines 22-30 including equation 2 with correlations/weighting factors p, q, r, s, and u and "All correlation factors depend on intensity of the decoded image". See also page 4 section "Noise intensity" regarding the dependency of the amount of noise on the image intensity.).

# 3 INDEPENDENT CLAIM 8

3.1 The present application does not meet the criteria of Article 33(1) PCT, because the subject-matter of claim 8 is not new in the sense of Article 33(2) PCT. Document D1 discloses (the references in parenthesis applying to this document):

A decoder arrangement for decoding a coded video stream to yield reduced artifacts, (D1: page 2, paragraph 2 and 3, wherein the artifacts are the missing film grain in the decoded images)

comprising: a video decoder for decoding an incoming coded video stream to yield decoded pictures (D1: figure 1, "Decoding")

a reference picture store for storing at least one previously decoded picture for use by the decoder in decoding future pictures, (D1: page 8, paragraph 4 and 5 "JM6.1a encoder" settings with "Number of reference frames: 2", thus the used corresponding decoder must have (implicitly) a reference picture store as well, if it will be able to decode the bitstream)

a noise generator noise for generating random noise (D1: page 5, equation 2 with "N is a random value") for addition to at least one pixel in a decoded picture (D1: figure 1, "Film grain simulation" with page 3, section "film grain simulation (decoder)" and page 5, lines 13-15, including equation 1)

in an amount correlated to [correlated to] luminance information of at least a portion of a current picture; (D1: page 5, lines 22-30 including equation 2: "All correlation factors depend on intensity of the decoded image")

a noise picture store for storing the noise information for subsequent use by the noise generator (D1: page 5, lines 31-36 and equation 2 and page 6, equation 3, wherein the noise of spatial and temporal neighbours is used to generate the noise at the

current pixel position, to enable the reuse of the noise it must be stored for every pixel, thus a noise picture store is implicitly given) a summing block for summing the noise generated by the noise generator with a decoded picture from the decoder (D1: "+" in equations 1, 2 and 3); and a clipper for clipping the summed noise and decoded picture. (D1: a clipper is (implicitly) present in the scheme of D1: Since Gaussian noise of predetermined variance, i.e. without restriction to the maximum value of the noise amplitude, is added to the decoded pictures, it would have led to strong visible artifacts in dark and light regions of the output images, if they had not been clipped. As no such artifacts are visible in the images of figure 8 in D1 a clipper was used)

#### 4 INDEPENDENT CLAIM 14

- 4.1 The present application does not meet the criteria of Article 33(1) PCT, because the subject matter of claim 14 does not involve an inventive step in the sense of Article 33(3)PCT.
- 4.1.1 Document D2, which is considered to represent the most relevant state of the art to the subject matter of claim 14, discloses (the references in parenthesis applying to this document):

A decoder arrangement for decoding a coded video stream to yield reduced artifacts, comprising: (D2: page 1, paragraph 1) a video decoder for decoding an incoming coded video stream to yield decoded pictures; (D2: page 2, lines 1-3) a reference picture store for at least one storing at least one previously decoded picture for use by the decoder in decoding future pictures, (D2: page 5, paragraph 6 and 7 "JM6.1a encoder" settings with "Number of reference frames: 2", thus the used corresponding decoder must have (implicitly) a reference picture store as well, if it will be able to decode the bitstream) a noise generator noise for generating noise in accordance with decoded pictures (D2: page 3, lines 1-5 and page 3, line 28 - page 4, line 13) and bit stream information from the decoder for addition to at least one pixel in

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the decoded picture (D2: page 2, lines 1-3, "SEI message" is part of the bitstream)

a picture store for storing an N x N pixel block picture average, where N is an integer, for use by the noise generator, (D2: page 3, line 28 - last line) a summing block for summing the noise generated by the noise generator with a decoded picture from the decoder. (D2: page 3, lines 1-5 with equation 1)

The subject-matter of independent claim 14 differs from the disclosure of D2 in 4.1.2 that:

> The noise generator noise generates noise in an amount correlated to additive noise of at least one pixel in a prior picture;

The problem to be solved by the present invention may therefore be regarded 4.1.3 as:

How to reduce the artifact of temporal flickering due to the added noise.

In view of D2 the solution proposed in claim 14 of the present application cannot 4.1.4 be considered as involving an inventive step (Article 33(3) PCT) for the following reasons:

> According to D2 its subject-matter is based on D1 (D2: page 1, paragraph 3 and page 6, reference 1). In D1 the problem is solved by correlating the amount of the current noise to the noise of the previous frame using a temporal correlation factor v (D1: page 6, lines 6-11).

- Therefore, the features disclosed in D1 and D2 would be combined by the 4.1.5 skilled person, without exercise of any inventive skills in order to solve the problem posed. The proposed solution in independent claim 14 thus cannot be considered inventive (Article 33(3) PCT).
- DEPENDENT CLAIMS 6, 7, 9-13, 15 5

### International application No.

## INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (SEPARATE SHEET)

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Dependent claims 6, 7, 9-13, 15 do not contain any features which, in combination with the features of any claim to which they refer, meet the requirements of the PCT in respect of novelty and/or inventive step (Article 33(2) and (3) PCT), see documents D1-D2 and the corresponding passages cited in the search report and D5 for claim 12.

## 6 DEPENDENT CLAIMS 2-5

The combination of the features of dependent claims 2-5 are neither known from, nor rendered obvious by, the available prior art. The reasons are as follows:

Claim 2 comprises the feature of "correlating the noise using a factor dependent on the temporal correlation of the current picture image with one of a previously displayed or decoded picture". D1 discloses the principle of temporally correlating noise using a correlation factor v, but is quiet about how the correlation factor is determined. D3 and D4 disclose the employment of a constant, signal independent temporal correlation factor. Although the principle of controlling a process dependent on the temporal correlation of the current picture image with one of a previously displayed or decoded picture is well known - for example, it is often used during motion estimation in a video encoder -, it is not obvious for the person skilled in the art to utilize this feature to determine the temporal correlation factor for adding noise in a post-processor after video decoding.

Since claims 3-5 depend on claim 2 their subject-matter is as well novel and inventive.

# 7 CLAIMS 1-15

Claims 1-15 disclose methods and apparatus for video decoding and post-processing applications. Therefore, the subject-matter of these claims is considered to be industrially applicable according to Article 33 (4) PCT.

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#### **CLAIMS**

		CD/HIVE
l	1.	A method for reducing artifacts in a video stream, comprising the steps of:
2		ng the video stream; and
3	adding	random noise to at least one pixel in a picture in the video stream following
4	decoding in ar	amount correlated to luminance information of at least a portion of a current
5	picture.	
1	2.	The method according to claim 1 further comprising the step of correlating the
2	noise using a	factor dependent on the temporal correlation of the current picture image with
3	one of a previ	ously displayed or decoded picture.
1	3.	The method according to claim 2 wherein the correlation factor is established
2	in accordance	with one of a luma or color component.
i	4.	The method according to claim 2 further comprising the step of adding noise to a
2	color compone	ent of the picture in accordance with a luma component.
		y to all in 2 wherein the correlation factor is first
1	5.	The method according to claim 2 wherein the correlation factor is first
2		n an N x N pixel picture block basis (where N is an integer) prior to interpolation
3	of the additiv	re noise.
	6	The method according to claim 1 further comprising the step of adjusting the
l •	6.	on the intensity of an N x N block (where N is an integer) of adjacent pixels.
2	noise based	on the littensity of all IV X IV block ("Dele I" to the little graph")
1	7.	The method according to claim 1 wherein the amount of noise is correlated
1 2		proximation of a Finite Impulse Response (IIR) filter.
۲.	using an app	
1	8.	A decoder arrangement for decoding a coded video stream to yield reduced
2	artifacts, co	
3	a vić	leo decoder for decoding an incoming coded video stream to yield decoded
4		
,	E	

5	a reference picture store for storing at least one previously decoded picture for use by
6	the decoder in decoding future pictures,
7	a noise generator noise for generating random noise for addition to at least one pixel in
8	a decoded picture in an amount correlated to correlated to luminance information of at least a
9	portion of a current picture;
10	a noise picture store for storing the noise information for subsequent use by the noise
11	generator.
12	a summing block for summing the noise generated by the noise generator with a
13	decoded picture from the decoder; and
14	a clipper for clipping the summed noise and decoded picture.
1	9. The decoder arrangement according to claim 8 wherein the noise generator
2	implements an instantiation of a Finite Impulse Response filter.
1	10. The decoder arrangement according to claim 8 wherein the noise generator
2	implements an approximation of an Infinite Impulse Response filter.
	11. The decoder arrangement according to claim 8 wherein the noise generator
1	11. The decoder arrangement according to claim 8 wherein the noise generator generates noise in accordance with decoded pictures and bit stream information supplied from
2	
3	the decoder.
	12. The decoder arrangement according to claim 8 wherein the bit stream
1 2	information comprises a quantization parameter.
2	miormation comprises a quantitative pro-
1	13. The decoder arrangement according to claim 8 further including a second
2	picture store for storing an N x N pixel block picture average, where N is an integer, for use
3	by the noise generator.
1	14. A decoder arrangement for decoding a coded video stream to yield reduced
2	artifacts, comprising:
3	a video decoder for decoding an incoming coded video stream to yield decoded
4	pictures;

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5	a reference picture store for at least one storing at least one previously decoded picture
6	for use by the decoder in decoding future pictures,
7	a noise generator noise for generating noise in accordance with decoded pictures and
8	bit stream information from the decoder for addition to at least one pixel in the decoded
9	picture in an amount correlated to additive noise of at least one pixel in a prior picture;
10	a picture store for storing an N x N pixel block picture average, where N is an integer,
11	for use by the noise generator; and
12	a summing block for summing the noise generated by the noise generator with a
13	decoded picture from the decoder.
1	
1	15. The decoder arrangement according to claim 14 wherein the noise generator
2	implements an instantiation of a Finite Impulse Response filter